Grant Programs Supported by NINR

		3 11 ,
Research Grants grants.nih.gov		Small Business Grants sbir.nih.gov
<u>R01</u>	NIH Research Project Grant Program (R01) *Used to support a discrete, specified, circumscribed research project *NIH's most commonly used grant program *No dollar limit unless specified in FOA *Advance permission required for \$500K or more (direct costs) in any year *Generally awarded for 3 -5 years	R43/ Small Business Innovative Research (SBIR) •funds early stage small businesses that are seeking to commercialize innovative biomedical technologies •Eligibility limited to U.S. small business concerns •The primary employment of the
<u>R15</u>	•Eligibility limited (see area.nih.gov) Project Director/Principal investigato	Project Director/Principal investigator (PD/PI) must be with the small business concern.
	•Project period up to 3 years AREA - Supports research at undergraduate institutions REAP - Supports research at health professional and graduate schools	R41/ Small Business Technology Transfer (STTR) •similar to the NIH SBIR program, but requires that the small business formally collaborate with a research institution •Eligibility limited to U.S. small business concerns •Project Director/Principal investigator (PD/PI) may be employed with the SBC or the participating non-profit research institution
<u>R21</u>	NIH Exploratory/Developmental Research Grant Award (R21) •Supports exploratory and developmental research projects by providing support for the early and conceptual stages of these projects •Project period may not exceed 2 years •Combined budget for direct costs for the two year project period may not exceed \$275,000. •No preliminary data is generally required	
		Three-Phase Programs Phase I: Feasibility and Proof of Concept: <\$150,000 total costs for 6 months (SBIR) or 1 year (STTR). Phase II: Research/Research and Development Only Phase I awardees are eligible for a Phase II award, <\$1,000,000 total costs for 2 years. Phase III: Commercialization not supported by NIH.

Training and Career Awards researchtraining.nih.gov

<u>F31</u>

Ruth L. Kirschstein Predoctoral Individual National Research Service Award – supervised training for predoctoral individuals leading toward the research doctoral degree

F32

Ruth L. Kirschstein Postdoctoral Individual National Research Service Award – for postdoctoral research training

F33

Ruth L. Kirschstein National Research Service Awards for Senior Fellows - for experienced scientists to make major research career changes, or acquire new research capabilities

K01

Mentored Research Scientist Career Development Award - postdoctoral or early career research scientists for advanced research training and additional experience

K23

Mentored Patient-Oriented Research Career
Development Award - for career development of
clinically trained professionals carrying out patientoriented research

K24

Midcareer Investigator Award in Patient-Oriented Research- for mid-career clinicians; provides protected time for patient-oriented research and for mentoring beginning clinical investigators

K99/ R00 Pathway to Independence Award – initial mentored research experience (K99) followed by independent research (R00) for highly qualified, postdoctoral researchers, to secure an independent research position

T32

Ruth L. Kirschstein Institutional National Research Service Award - To enable institutions to recruit individuals for predoctoral and/or postdoctoral research training in specified scientific areas